**Chromium MACT - Ongoing Monitoring Reports** (Attach to your Ongoing Compliance Status Report)

## I. Monitoring Data

Tank ID#	Pollution Control Technique	Monitored Parameter	Acceptable Parameter Values from your Initial Performance Test or Emission Limit	Required Monitoring Frequency

Pollution Control Technique:		Pollution Control Technique:	
Date and Time of Monitoring (and your initials)	Parameter Values	Date and Time of Monitoring (and your initials)	Parameter Values

## II. Excess Emissions

Tank ID#:	Date:	Tank ID#:	Date:
Start Time:	End Time:	Start Time:	End Time:
Corrective Action Taken:		Corrective Action Taken:	
Initials:		Initials:	
Tank ID#:	Date:	Tank ID#:	Date:
Start Time:	End Time:	Start Time:	End Time:
Corrective Action Taken:		Corrective Action Taken:	
Initials:		Initials:	

## III. Process Records - Operating Time (Keep a record for each tank.)

Tank ID#		
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DATE	STARTING TIME	ENDING TIME	TOTAL OPERATING TIME

A. Fume Suppressant (For tanks using fume suppressant)  Tank ID#:		C. Bath Components (For tanks using a trivalent chrome bath)	
		Tank ID#:	
Date	Time of Addition of Fume Suppressant	Date of Purchase:	Bath Components (A wetting agent must be included)
B. Actual Rectifier Capacity (For small, hard chrome tanks using this limit)  Tank ID#:		Date of Purchase:	Bath Components (A wetting agent must be included)
Month	Actual Rectifier Capacity (Taken from your ampere-hour meter)		
		Date of Purchase:	Bath Components (A wetting agent must be included)